

Productivity Training:

Failure Mode and Effects Analysis (FMEA)



Driving Manufacturing Excellence



Course Overview

Production Led Maintenance (PLM) is based on the principle that it is the operator who is most familiar with the particular machine they use so he or she should be responsible for inspecting and maintaining it so that waste is kept to a minimum.

It is another key tool in the drive to reduce costs, improve quality and safety and increase productivity. The course has five topics, which progress through a series of logical steps and show you what PLM can be used for - and how to implement it.



Outline and learning objectives

In this course you will learn about:

- ❖ What Production Led Maintenance (PLM) is.
- ❖ Your role and responsibilities within PLM.
- ❖ The importance of safe working practices.
- ❖ The place of PLM within a Total Quality management environment.